

Contents

Preface	vii
Acknowledgments	ix

PART I ... The Force–Motion Relation 1

CHAPTER 1	Describing Motion	3
Measurement Rules	3	Motion Descriptors 5
Constant Acceleration	9	Up and Down 14
Graphic Connections	18	Scalars and Vectors 19
Linear and Angular Motion	23	Curve Fitting and Smoothing 29
Summary	39	Suggested Readings 39
CHAPTER 2	Movement Forces	41
Laws of Motion	41	Free Body Diagram 43
Forces Due to Body Mass	46	Forces Due to the Surroundings 56
Momentum	68	Work 81
Summary	90	Suggested Readings 90
CHAPTER 3	Forces Within the Body	91
Musculoskeletal Forces	91	Static Analysis 107
Dynamic Analysis	118	Joint Forces, Torques, and Power 129
Summary	140	Suggested Readings 140
CHAPTER 4	Running, Jumping, and Throwing	141
Walking and Running	141	Jumping 157
Summary	167	Suggested Readings 167
Part I Summary		169

PART II ... The Motor System 171

CHAPTER 5	Excitable Membranes	173
Essentials of Electricity	173	Resting Membrane Potential 178
Neurons	181	Synaptic Transmission 188
Summary	203	Suggested Readings 204

CHAPTER 6 Muscle and Motor Units	205
Muscle 205 ■ Excitation-Contraction Coupling 210	
Motor Unit 215 ■ Muscle Mechanics 228 ■ Summary 248	
Suggested Readings 248	
CHAPTER 7 Voluntary Movement	249
Spinal Reflexes 249 ■ Automatic Responses 272 ■ Voluntary Actions 288	
Summary 299 ■ Suggested Readings 300	
Part II Summary 301	
PART III . . . Adaptability of the Motor System 303	
CHAPTER 8 Acute Adjustments	305
Warm-Up Effects 305 ■ Flexibility 309	
Muscle Soreness and Damage 313 ■ Muscle Fatigue 317	
Muscle Potentiation 338 ■ Arousal 343 ■ Summary 346	
Suggested Readings 347	
CHAPTER 9 Chronic Adaptations	349
Muscle Strength 349 ■ Muscle Power 372	
Adaptation to Reduced Use 377 ■ Motor Recovery From Injury 388	
Adaptations With Age 394 ■ Summary 402	
Suggested Readings 403	
Part III Summary 404	
Appendix A ■ SI Units 405	
Appendix B ■ Conversion Factors 409	
Appendix C ■ Equations 417	
Glossary 421	
References 443	
Index 523	
About the Author 549	